

THE ABSTRACT OF THE INVENTION

The present invention is to provide a support assembly for holding up an expansion card on a motherboard of an electronic device, which comprises a pedestal having a pivotal carrier pivotably coupled to an upper part thereof and comprising a horizontal trough adjacent a top. In response to an insertion of the expansion card into an expansion slot of the motherboard by means of a dummy adapter, an edge of the expansion card is urged on a bottom distal end of a trough in the dummy adapter, and the edge of the expansion card is adapted to cling into the trough for fastening by turning the pivotal carrier.